

GS 0446 A US

AMENDMENTS TO THE SPECIFICATION

Please replace paragraphs [0009] and [0010] with the following amended paragraphs:

[0009] The invention is particularly solved by a contact pressure system that has a torque sensor system, that, on the input side, can be loaded with a torque, and that, on the output side, produces a contact pressure force which depends on the torque that is applied on the input side. This contact pressure system further has a transmission transfer unit that transmits transfers that torque or that power. By a transmission transfer unit in the sense of the present invention, what is especially to be understood is a unit that is arranged within a power or moment transfer section and that causes the output moment or the output power of that unit to be changed relative to the input moment or the input power.

[0010] In particular, in the sense of the present invention, the transmission transfer unit is to be understood to be a gearbox transmission. The transmission transfer unit is preferably formed mechanically. Thereby it is not intended to restrict the invention in any way. The transmission transfer unit can also be hydraulic, or hydraulic and mechanical, or formed in other ways.